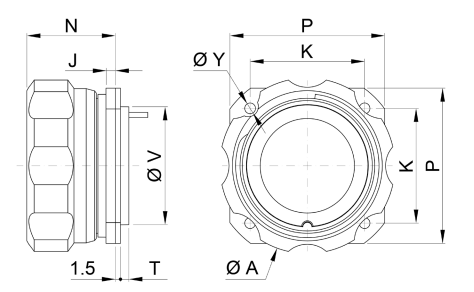


Series 92 Connectors

File: HT920923C000P020

Edition: CEUK091220



General dimensions	
ØA:	36.5mm
K:	24mm
P:	31mm
T:	4mm
ØV:	25mm
ØY:	3.5mm
J:	2.8mm
N:	26.5

Specifications:

Series: 92

Gender: Plug/Male

Format: Receptacle with

Coupling Nut

Connector size: T20 Number of contacts: 3

Shell: Aluminium alloy

Connector plating: Black (2)
Coupling Screwlock
Insulator: Thermo-hard

Mating cycles: 500+ Adjustable cable gland: n/a

Ingress protection: IP67 when mated

Resistant to saline atmosphere 600h ASTM B-117

Contacts: Copper alloy
Contact plating: Gold over nickel

Termination method: Solder Max wire section: 5.1mm^2 Max contact resistance: 0.005Ω Working voltage: 440V ac Test voltage: 1,400V ac Working current: $3 \times 25\text{A}$

Part Number: 92 09 23C00 0 P 0 2 0

Series: 92

Type: Receptacle with C/N

Insulator planform: 23C

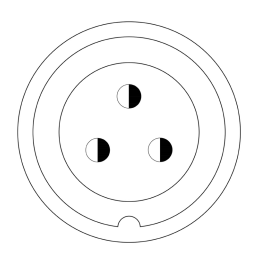
Polarisation: Standard

Gender: Plug/Male

Cable clamp: n/a

Finish: Black (non-conductive)

Seal protection: Standard



www.ceep.co.uk sales@ceep.co.uk